

# **Regulatory Tracking Summary**

## 25 January 2008

This report summarizes regulatory items reviewed by the NASA RRAC PC. Items that appeared to have limited interest to the NASA community, or are provided for information only, are shown in light gray text. Notes and comments by the RRAC PC are shown in bold, blue text under "Description." Related documents and citations, such as "71 FR 51967," are linked to the appropriate document for quick access. Suggested follow-up actions are noted with significant items; users are advised that other follow-up actions may be appropriate for their program or facility.

Previous issues of this regulatory summary are archived on the RRAC PC website at <a href="http://www.rracpc.org">http://www.rracpc.org</a>. Comments, questions, suggestions, and requests for further information should be directed to the RRAC PC Lead, Sharon Scroggins/MSFC at 256-544-7932 (sharon.scroggins@nasa.gov).

# **Contents of This Issue**

1.0	U.S.	Federa	l Regulatory Review	4
	1.1	Federa	al Register Summary	4
	1.2	Status	of Continuing Actions in Progress	8
	1.3	Signif	icant News and Other Developments	9
		1.3.1	EPA Publishes Advanced Notice of Proposed Rulemaking for Emission Standards for Stationary Diesel Engines	9
		1.3.2	EPA Publishes Final New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants for Certain Combustion Engines	9
		1.3.3	Western Climate Initiative to Issue a Memorandum of Understanding for Greenhouse Gas Emission Cap-and-Trade Program	10
		1.3.4	European Union Proposes Targets for Greenhouse Gas Emissions Reductions	10
	1.4	Clean	Air Act Working Group Updates	10
		1.4.1	Clean Air Act Working Group Telecons for 2008	10
2.0	State	e Regul	atory Reviews	11
	2.1	Alaba	ma State Regulatory Review	11
	2.2	Califo	rnia State Regulatory Review	12
		2.2.1	California Climate Action Registry 6 <sup>th</sup> Annual Conference: Navigating the Carbon World	14
	2.3	Florid	a State Regulatory Review	14
	2.4	Hawa	i'i State Regulatory Review	17
	2.5	Louisi	iana State Regulatory Review	17
	2.6	Maryl	and State Regulatory Review	18
	2.7	Missis	ssippi State Regulatory Review	18
	2.8	New I	Mexico State Regulatory Review	19
	2.9	Ohio S	State Regulatory Review	19
	2.10	Texas	State Regulatory Reviews	20
	2.11	Virgin	nia State Regulatory Review	20

# **Acronyms**

ADEM = Alabama Department of Environmental Management

ANPRM = Advance Notice of Proposed Rulemaking

ARC = Acquisition and Restoration Council

bhp = Brake horsepower

BMAP = Basin Management Action Plan

CAA = Clean Air Act

CAAWG = Clean Air Act Working Group

CAIR = Clean Air Interstate Rule

CalEPA = California Environmental Protection Agency

CCR = California Code of Regulations
CESA = California Endangered Species Act

CFR = Code of Federal Regulations

CO = Carbon monoxide

COMAR = Code of Maryland Regulations CRNR = California Regulatory Notice Register

CWA = Clean Water Act

DDE = Dichlorodiphenyldichloroethylene DFRC = Dryden Flight Research Center DOT = U.S. Department of Transportation DSW = DSW = Division of Surface Water

EA = Environmental Assessment

EIS = Environmental Impact Statement

EMFAC = Emission Factors

EPA = U.S. Environmental Protection Agency

EU = European Union

FAW = Florida Administrative Weekly

FDEP = Florida Department of Environmental Protection

FR = Federal Register

FWPCA = Federal Water Pollution Control Act

GHG = Greenhouse gas

GSE = Ground support equipment HAP = Hazardous air pollutant HCFC = Hydrochlorofluorocarbon

hp = Horsepower

ICR = Information Collection Request IDM = Integrated data management IRIS = Integrated Risk Information System

IT = Information technology

KCAPCD = Kern County Air Pollution Control District

LAC = Louisiana Administrative Code

LDEQ = Louisiana Department of Environmental Quality

LSIR = Lower St. John's River

LQSR = Laboratory Quality System Requirements

MADL = maximum allowable dose level

Md.R. = Maryland Register

MOU = Memorandum of understanding

MSFC = Marshall Space Flight Center

NASA = National Aeronautics and Space Administration NEPA = National Environmental Protection Agency

NESHAP = National Emission Standards for Hazardous Air Pollutants

NIOSH = National Institute for Occupational Safety and Health

NLLAP = National Lead Laboratory Accreditation Program

NOx = Nitrogen oxide

NPDES = National Pollutant Discharge Elimination System

NPRM = Notice of Proposed Rulemaking

NRCS = Natural Resources Conservation Service

NSPS = New Source Performance Standard

NSR = New Source Review OAC = Ohio Administrative Code

OEHHA = Office of Environmental Health Hazard Assessment

OEPA = Ohio Environmental Protection Agency

OMB = Office of Management and Budget

PFAC = Perfluoroalkyl carboxylates PFAS = Perfluoroalkyl sulfonates

PM = Particulate matter

PSD = Prevention of significant deterioration

RICE = Reciprocating internal combustion engine

RIN = Regulatory Identification Number

ROD = Record of Decision

RRAC PC = Principal Center for Regulatory Risk Analysis and Communication

SIP = State implementation plan

SJRWMD = St. John's River Water Management District

SNUR = Significant New Use Rule

 $SO_2 = Sulfur dioxide$ 

SpaceX = Space Exploration Technologies, Inc.

SUD = Safe use designation TBA = To be announced

TMDL = Total maximum daily load

tpy = Tons per year

TSCA = Toxic Substances Control Act

U.S. = United States

U.S.C. = United States Code

Va.R. = Virginia Register

VAC = Virginia Administrative Code VOC = Volatile organic compound WCI = Western Climate Initiative

# 1.0 U.S. Federal Regulatory Review

# 1.1 Federal Register Summary

This summary includes FR items that were reviewed for potential impacts on NASA Centers and Programs.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed012308-1	CAA Emissions Trading	01/24/2008	73 FR 4311	Final Rule	Revisions to the Continuous Emissions Monitoring Rule for the Acid Rain Program, NOx Budget Trading Program, Clean Air Interstate Rule, and the Clean Air Mercury Rule [40 CFR Parts 72 and 75]	
					Finalizes modifications to requirements for sources affected by federally administered emission trading programs including the NOx Budget Trading Program, the Acid Rain Program, the Clean Air Interstate Rule, and the Clean Air Mercury Rule. The revisions address data submittal and issues raised during program implementation; clarify inconsistencies in rule provisions; and update sources incorporated by reference. Effective 01/24/2008 [RIN 2060-AN16].	
Fed012308-2	CAA  NSPS, NESHAP- Stationary Internal	01/18/2008	73 FR 3567	Final Rule	Standards of Performance for Stationary Spark Ignition Internal Combustion Engines and National Emission Standards for Hazardous Air Pollutants for Reciprocating Internal Combustion Engines [40 CFR Parts 60, 63, 85, 90, 1048, 1065, and 1068]	NASA facilities should review these rules for applicability.
	Combustion Engines				Promulgates the following two final standards:  NSPS for new, modified, and reconstructed stationary spark ignition internal combustion engines  NESHAP for new or reconstructed stationary reciprocating internal combustion engines that either are:  Located at area sources of HAP emissions, or  Have a site rating of less than or equal to 500 brake horsepower that are located at major sources of HAPs  Effective 03/18/200 [RIN 2060-AM81].	
Fed012308-3	CAA	01/24/2008	73 FR	Notice	See Section 1.3.2 below for further information.  Emission Standards for Stationary Diesel Engines	NASA
1 eu012300-3	Stationary Diesel Engines	V1/24/2008	4136	Nouce	[40 CFR Part 63]  Solicits comments and collect information to aid decision-making related to the reduction of HAP emissions from existing stationary diesel engines, generally; and specifically from larger, older stationary diesel engines. Comments due 02/25/2008 [RIN 2060-A073].  See Section 1.3.1 for further information.	facilities should be aware of this planned rulemaking and opportunity for comment.

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed012308-4	Commercial Space Launch	01/23/2008	73 FR 4040	Notice	Federal Aviation Administration, Department of Transportation  Finding of No Significant Impact  Notice of Finding of No Significant Impact regarding the SpaceX Falcon Program EA. The Falcon Launch Vehicle Program is a venture by SpaceX to provide space launch operations. The EA analyzed the following:  The environmental consequences of Falcon 1 launches and Falcon 9 launches from Omelek Island, U.S. Army Kwajalein Atoll Ronald Reagan Ballistic Missile Test Site.  The reentry of the Dragon reentry capsule, which would be carried as a payload on the Falcon 9 launch vehicle. The Dragon capsule is being developed to deliver cargo to the International Space Station under contract to NASA.  Infrastructure improvements proposed on Omelek Island and Kwajalein to support the proposed launch activities.	
Fed012308-5	Green Procurement	01/15/2008	73 FR 2557	Notice Correction	Office of Management and Budget  Office of Federal Procurement Policy; Acquisition of Green Products and Services  Correction to document concerning a proposed policy letter about the acquisition of green products and services (72 FR 73904, 12/28/2007). An effective date of 12/28/2007 was erroneously included. The proposed policy letter is for public comment purposes only.	
Fed012308-6	Hazardous Materials Transportation Special Permits	01/24/2008	73 FR 4305	List of Applications	Office of Hazardous Materials, Pipeline and Hazardous Materials Safety Administration, Department of Transportation  Notice of Application for Special Permits  Notice of receipt of applications for special permits. The list includes the following:  14628-N, NASA, to authorize the transportation in commerce of certain non-DOT specification pressure vessels containing compressed hydrogen, which are component parts of a nickel-hydrogen battery.	
Fed012308-7	Hazardous Waste Generator Standards	01/24/2006	73 FR 4206	Notice	Agency Information Collection Activities; Submission to OMB for Review and Approval; Comment Request; Hazardous Waste Generator Standards (Renewal), EPA ICR Number 0820.10, OMB Control Number 2050-0035  Announces that an ICR has been forwarded to the OMB for review and approval. The title of the ICR is "Hazardous Waste Generator Standards". Addresses the following categories of informational requirements:  Pre-transport requirements for both large and small quantity generators;  Storage requirements in tanks, containment buildings and drip pads;  Air emission standards requirements for large quantity generators  Recordkeeping and reporting requirements for large and small quantity generators;  Export requirements for large and small quantity generators.  This ICR is scheduled to expire on 01/31/2008. EPA may continue to conduct or sponsor the collection of information while this submission is pending at OMB.	

RRAC PC Tracking						Suggested
Number	Subject	Date	Citation	Type Action	Description	Actions
Fed012308-8	IRIS 1,2,3- Trichloropropane	01/18/2008	73 FR 3462	Notice	Draft Toxicological Review of 1,2,3- Trichloropropane: In Support of the Summary Information in the Integrated Risk Information System  Announces a meeting to review the external review draft document titled, "Toxicological Review of 1,2,3- Trichloropropane: In Support of Summary Information on the Integrated Risk Information System (IRIS)". Meeting scheduled for 02/20/2008 in Arlington, Virginia. Registration due 02/15/2008.	
Fed012308-9	Chlordecone (Kepone)	01/24/2008	73 FR 4213	Notice	Draft Toxicological Review of Chlordecone (Kepone): In Support of the Summary Information in the Integrated Risk Information System  Announces a public comment period and external peer-review workshop to review the external review draft document entitled, "Toxicological Review of Chlordecone (Kepone): In Support of Summary Information on the Integrated Risk Information System (IRIS)." Comments due 03/24/2008. Workshop scheduled for 04/10/2008 in Alexandria, Virginia. Registration due 04/01/2008.	
Fed012308-10	Lead Laboratory Accreditation	01/23/2008	73 FR 3967	Notice	National Lead Laboratory Accreditation Program (NLLAP); Notice of Availability of Revisions to the NLLAP  Announces the availability of the revised EPA NLLAP in the document titled, "Laboratory Quality System Requirements (LQSR) Revision 3.0." Revisions to the LQSR include the expansion of NLLAP to cover: 1) lead laboratory analysis programs that conduct lead analyses for the field (Field Sampling and Measurement Organizations); and 2) revised training requirements for laboratory personnel. The document will become effective 07/23/2009.	
Fed012308-11	NEPA EIS- Constellation Program	01/18/2008	73 FR 3464	Notice	Environmental Impacts Statements; Notice of Availability  Announces receipt of EIS filed 01/07/2008 through 01/11/2008. Includes the following:  • EIS No. 20080012, Final EIS, NAS, 00, Programmatic–Constellation Program, Develop the Flight Systems and Earth-based Ground Infrastructure for Future Missions, International Space Station, The Moon, Mars, and Beyond, Brevard and Volusia Counties, FL; Hancock County, MS; Orlean Parish, LA; Harris County, TX; Madison County, AL; Cuyahoga and Erie Counties, OH; Hampton, VA; Santa Clara County, CA; Dona Ana and Otero Counties, NM; and Box Elder and Davis Counties, UT, Wait Period Ends: 02/19/2008.  See related item #Fed012308-12 in this table.	

RRAC PC Tracking						Suggested
Number	Subject	Date	Citation	Type Action	Description	Actions
Fed012308-12	NEPA	01/23/2008	73 FR 4013	Notice	NASA	
	EIS- Constellation		1010		National Environmental Policy Act; Constellation Program	
	Program				Notice of the availability of the Final Constellation Programmatic EIS. The Proposed Action (Preferred Alternative) is to continue preparations for and to implement the Constellation Program. The focus of the Constellation Program is the development of the flight systems and Earth-based ground infrastructure required for continued access to space and to enable future human missions to the International Space Station, the Moon, Mars, and beyond. The Constellation Program also would be responsible for developing and testing flight hardware and for performing mission operations once the infrastructure is sufficiently developed. NASA will issue an ROD for the proposed Constellation Program based on the Final Programmatic EIS no sooner than 02/23/2008.	
	NDOG	04/00/0000	70.50	NI II	See related item # Fed012308-11 in this table.	
Fed012308-13	NRCS National Handbook of Conservation	01/23/2008	73 FR 3923	Notice	Natural Resources Conservation Service  Notice of Proposed Changes to the Natural Resources Conservation Service's National Handbook of Conservation Practices	
	Practices				Notice of intent to issue a series of new or revised conservation practice standards in the National Handbook of Conservation Practices. These standards include the following:  • "Filter Strip (Code 393)"  • "Hillside Ditch (Code 423)"  • "Access Control (formerly titled Use Exclusion) (Code 472)"  • "Drainage Water Management (Code 554)"  • "Vegetated Treatment Area (formerly titled Wastewater Treatment Strip) (Code 635)"  • "Constructed Wetland (Code 656)"  The standards are used by NRCS state offices to develop state conservation practice standards. These practices may be used in conservation	
					systems that treat highly erodible land or on land determined to be a wetland.	
Fed012308-14	Oil Pollution Act Landowner Defenses to Liability	01/14/2008	73 FR 2146	Final Rule	U.S. Coast Guard  Landowner Defenses to Liability Under the Oil Pollution Act of 1990: Standards and Practices for Conducting All Appropriate Inquiries [33 CFR Part 137]	
					Establishes standards and practices concerning the "all appropriate inquiries" element of a defense to the liability of an owner or operator of a facility that is the source of a discharge or substantial threat of discharge of oil into the navigable waters or adjoining shorelines or the exclusive economic zone. To be entitled to the defense, persons must show that before acquiring the real property on which the facility is located, they made all appropriate inquiries into its previous ownership and uses to determine the presence or likely presence of oil pollution. Effective 02/13/2008 [RIN 1625-AB09].	

RRAC PC Tracking Number	Subject	Date	Citation	Type Action	Description	Suggested Actions
Fed012308-15	Safety	01/25/2008	73 FR	Notice	NIOSH	
	Self-contained Breathing Apparatus		<u>4578</u>		Notice of Opportunity for Public to Provide NIOSH with Comment: Positive-Pressure Closed-Circuit Self-Contained Breathing Apparatus	
					Notice of opportunity to provide comment on the reevaluation of NIOSH limitations on and precautions for safe use of positive-pressure closed-circuit self-contained breathing apparatus. Also provides notice of opportunity to provide input on the NIOSH prohibition against using a respirator that uses a breathing gas of pure oxygen during direct exposure to open flames and/or high radiant heat.	
Fed012308-16	TSCA	01/16/2008	<u>73 FR</u>	Proposed	Proposed Clarification for Chemical Identification	
	Activated Phosphors		<u>2854</u>	Clarification	Describing Activated Phosphors for TSCA Inventory Purposes [40 CFR Parts 704, 720, 721, and 723]	
					Seeks comment on a proposed a clarification under which activated phosphors that are not on the TSCA Inventory would be considered to be new chemical substances and would be subject to the TSCA's new chemical notification requirements. Comments due 03/17/2008 [RIN 2070-AJ21].	

# 1.2 Status of Continuing Actions in Progress

This section provides the status of selected actions the RRAC PC currently is tracking for possible program-related impacts. Questions about any of these actions or suggestions for additions to this list should be directed to Sharon Scroggins/MSFC.

					,
	Significant Date	s	Subject Action [RIN]	Type of Action	Comments
NPRM	05/2008		NESHAP:	Pre-rule	Possible impact to Ground Operations.
Final Action	05/2009		Defense Land Systems and Miscellaneous Equipment [2060-AM84]		Will cover surface cleaning, preparation, coating, and stripping operations on non-flight hardware at some NASA facilities. Could affect launch pads and GSE.
ANPRM	03/29/2007	<u>72 FR</u>	NESHAP: Risk	Pre-rule	Possible space vehicle operational or materials impacts.
NDDM	11/2007	<u>14734</u>	and Technology Review, Phase II		Evaluation of residual risk remaining after the implementation of numerous
NPRM	11/2007		[2060–AN85]		NESHAPs, including those regulating the Aerospace and Chrome
Final	11/2008		(2000 1		Electroplating source categories. This rulemaking represents a relatively low risk of EPA imposing limits on HAP and VOC levels contained in coatings, cleaning solvents, and other materials used on flight hardware. Potential further restrictions on the chrome electroplating or other source categories also could affect vendor facilities.
NPRM	07/16/2007	<u>72 FR</u>	National VOC	Proposed	Possible space vehicle materials impacts.
		<u>38951</u>	Rule for Aerosol	Rule	The rule would impose limits on VOC content for aerosol coatings. The
Final Action	12/2007		Coatings [2060-AN69]		limits would apply to coating manufacturers, and could be a driver for formulation changes to reduce VOC content.
NPRM	01/03/2007	<u>72 FR</u>	NESHAP General	Proposed	Possible impacts to facilities, including space flight support facilities.
		<u>69</u>	Provisions-Once	Rule	Could have an effect on how NESHAPs affect certain NASA Centers and
Final Action	12/2007		In, Always In [2060-AM75]		vendor facilities.
NPRM	05/2008		HCFC Labeling	Pre-rule	Administrative requirement for certain space vehicle materials.
Final Action	05/2009		[2060-AO68]		Would require containers of materials containing HCFCs to bear warning statements.

S	ignificant Dates	Subject Action [RIN]	Type of Action	Comments
NPRM	02/2008	Area Sources:	Pre-rule	Possible space vehicle materials or supply chain impacts
Final Action	06/2008	Metal Fabrication and Finishing [2060-AO27]		Will set air emissions reduction requirements, possibly including usage limitations, for area sources of Hpas in nine source categories: 1) Electrical and Electronic Equipment Finishing Operations; 2) Fabricated Metal Products; 3) Fabricated Plate Work (Boiler Shops); 4) Fabricated Structural Metal Manufacturing; 5) Heating Equipment, except Electric; 6) Industrial Machinery and Equipment: Finishing Operations; 7) Iron and Steel Forging; 8) Primary Metal Products Manufacturing; and 9) Valves and Pipe Fittings. The rule is expected to target emissions of cadmium, chromium, manganese, nickel, and lead in abrasive blasting, welding, painting, plating, machining, and grinding operations.
NPRM	01/2008	Area Sources:	Pre-rule	Possible space vehicle materials or supply chain impacts.
Final Action	06/2008	Plating and Polishing [2060-AM37]		Will set air emissions reduction requirements, possibly including usage limitations, for area sources of HAPs in the plating and polishing industry.
NPRM	03/07/2006 <u>71 FR</u>	SNUR:	Proposed	Possible space vehicle materials impacts.
Final Action	04/2008 11483	Perfluorinated Polymers [2070-AD58]	Rule	Rule could limit new U.S. production of any new materials or significant uses of perfluorinated polymers including those containing PFASs; PFACs; fluorotelomers; or perfluoroalkyl moieties that are covalently bound to a carbon or a sulfur atom where the carbon or sulfur atom is an integral part of the polymer molecule.

### 1.3 Significant News and Other Developments

# 1.3.1 EPA Publishes Advanced Notice of Proposed Rulemaking for Emission Standards for Stationary Diesel Engines

On 24 January 2008, EPA published an ANPRM (73 FR 4136) to solicit comments on several rulemaking options EPA can pursue under the CAA to regulate emissions of HAPs from existing stationary diesel engines, particularly from larger, older stationary diesel engines. EPA has taken several actions over the past few years to reduce exhaust pollutants from stationary diesel engines. EPA is now exploring opportunities to further reduce exhaust pollutants from stationary diesel engines, particularly from existing stationary diesel engines that have not been subject to federal emission standards. Comments on the ANPRM must be submitted to EPA by 25 February 2008.

# 1.3.2 EPA Publishes Final New Source Performance Standards and National Emission Standards for Hazardous Air Pollutants for Certain Combustion Engines

On 18 January 2008, EPA published a final rule (73 FR 3614) that sets NSPS for new, reconstructed, and modified stationary spark-ignition engines and NESHAP for certain new and reconstructed stationary RICEs. The effective date for both standards is 18 March 2008.

The NSPS rule limits emissions from spark-ignition engines greater than or equal to 500 brake hp that were manufactured after 1 July 2007, and for spark-ignition engines with less than 500 brake hp manufactured after 1 July 2008. The rule also covers stationary spark-ignition engines modified or reconstructed after 12 June 2006.

The NESHAP rule covers all new and reconstructed stationary reciprocating engines if they are located at a facility that is classified as an "area source" of HAP. Additionally, RICEs located at major sources of HAP are covered if they have less than 500 brake hp. An area source of HAP is a facility that has the potential to emit less than 10 tpy of a single HAP or 25 tpy of any

combination of HAPs; facilities with the potential to emit more than these limits are considered major HAP sources. The rule does not set HAP emission limits for existing RICEs. EPA is developing separate standards, to be proposed in 2009, for existing RICEs at major or area sources of HAP.

To demonstrate compliance with the NSPS and NESHAP, owners and operators will have the option of buying a spark-ignition engine or RICE that is certified by the manufacturer to comply with the new emissions limits. Alternatively, they may opt to buy non-certified engines. Those who choose this option would be required to develop and follow a maintenance plan, as well as perform emissions testing to demonstrate compliance.

### 1.3.3 Western Climate Initiative to Issue a Memorandum of Understanding for Greenhouse Gas Emission Cap-and-Trade Program

The WCI is planning to issue an MOU for its members by August 2008 on the design of a multisector regional GHG emissions cap-and-trade program. The WCI is a partnership formed in 2007 in an effort to collectively cut GHG emissions in the region to 15 percent below 2005 levels by 2020. WCI members include Arizona, California, Montana, New Mexico, Oregon, Utah, Washington, and the Canadian provinces of British Columbia and Manitoba.

#### 1.3.4 European Union Proposes Targets for Greenhouse Gas Emissions Reductions

On 23 January 2008, the EU issued a proposal with targets for reducing GHG emissions and other initiatives. Under the proposals, the EU would be required to reduce GHG emissions by 20 percent by 2020 compared to 1990 levels, with individual EU countries given specific mandatory targets based on their levels of economic development.

Also included in the proposal are measures to expand the EU Emissions Trading System to industries beyond the power generation and other energy-intensive industries currently included, to reduce the number of emissions allowances, and to increase the auctioning of allowances.

Additional information regarding the proposal is available at: <a href="http://ec.europa.eu/commission\_barroso/president/focus/energy-package-2008/index\_en.htm">http://ec.europa.eu/commission\_barroso/president/focus/energy-package-2008/index\_en.htm</a>.

### 1.4 Clean Air Act Working Group Updates

#### 1.4.1 Clean Air Act Working Group Telecons for 2008

The CAAWG will hold telecons on the following Wednesdays in 2008 at 2 p.m. ET, 1 p.m. CT, 12 p.m. MT, and 11 a.m. PT:

- 20 February
- 19 March
- 16 April
- 21 May
- 18 June

- 16 July
- 20 August
- 17 September
- 15 October
- 19 November

# 2.0 State Regulatory Reviews

The following sections provide details of the regulatory actions reviewed for selected states in which NASA facilities and related operations are located.

# 2.1 Alabama State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Alabama.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
AL012308-1	CAA SIP	01/24/2007	73 FR 4133	Proposed Rule	Approval and Promulgation of Implementation Plans; Alabama Prevention of Significant Deterioration and Nonattainment New Source Review [40 CFR Part 52	
					Proposes to approve SIP revisions. Proposed revisions modify Alabama's PSD and non-attainment NSR regulations in the SIP to address changes to the federal NSR permitting regulations. Includes provisions for baseline emissions calculations, an actual-to-projected-actual methodology for calculating emissions changes, options for plantwide applicability limits, and record-keeping and reporting requirements. Comments due 02/25/2008.	
AL012308-2	Water	01/20/2008	<u>ADEM</u>	Notice	335-ADEM 6-Water Quality Program 6-National	
	NPDES		Public Hearing 210, Div 6, Chap 6	Hearing	Pollutant Discharge Elimination System (NPDES)  Proposes to make amendments to the following rules:  335-6-602 Definitions–Add definitions for "Load Application," "Total Maximum Daily Load" (TMDL), and "Wasteload Allocation."  335-6-614(3) Establishing Limitations, Standards, and Other Permit Conditions–Update federal regulation references and recognize TMDLs established pursuant to the FWPCA.  335-6-616(a) Schedules of Compliance–Provide permit schedules of compliance in the event of the adoption of a new water quality standard or the establishment of a TMDL.  A list of specific changes can be found in the Summary of Reason document. Hearings will be held at ADEM Headquarters, Montgomery, Alabama, and are scheduled as follows:  03/06/2008 at 10:00 a.m.  03/19/2008 at 1:00 p.m.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
AL012308-3	Water NPDES	01/20/2008	ADEM Public	Notice	335–ADEM 6–Water Quality Program 10–Water Quality Criteria	
	Heari 210, Div 6	Hearing 210,	Hearing	335–ADEM 6–Water Quality Program 11–Water Use Classifications for Interstate and Intrastate Waters		
			Chap 10- 11		Proposes to make the following amendments:  335-6-1007 Toxic Pollutant Criteria Applicable to State Waters  Addition of a relative source contribution factor to the equations used to calculate human health criteria for noncarcinogenic pollutants  Addition of the relative source contribution factors to Appendix A  Change the risk level used to calculate human health criteria for all carcinogens except arsenic  Reformat to clarify text describing the factors used in Equations 16 and 17 and Equations 18 and 19  335-6-1101 The Use Classification System-Clarifies ADEM's process for reviewing and making changes to assigned use classifications for any usage that has an associated degree of quality considered to be less than that applicable to the classification of "Fish and Wildlife."  A list of specific changes can be found in the Summary of Reason document. A hearing is scheduled for 03/19/2008 at ADEM Headquarters, Montgomery, Alabama. Comments due 03/19/2008.	

# 2.2 California State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in California. Citations of the <u>CRNR</u> are linked to the appropriate volume of the Register, which is published in Adobe Acrobat (.pdf) file format.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA012308-1	Air	01/17/2008	73 FR	Direct Final	U.S. Environmental Protection Agency	<u>DFRC</u> should be
	SIP		<u>3192</u>	Rule	Revisions to the California SIP, Kern County Air Pollution Control District [40 CFR 52]	aware of these changes.
					Revises the KCAPCD portion of the California SIP. These revisions concern PM-10 emissions from ambient dust, propellant testing, and rocket testing.	
CA012308-2	CA012308-2 Air 01/18/2007  Mobile Emissions	01/18/2007	<u>73 FR</u>	Notice	U.S. Environmental Protection Agency	
		3464		Official Release of EMFAC2007 Motor Vehicle Emission Factor Model for Use in the State of California		
					Announces approval and availability of the latest version of the California EMFAC model for use in SIP development by California state and local governments to meet CAA requirements. This notice also sets the date after which EMFAC2007 is required to be used statewide in all new regional emissions analyses and CO hot-spot analyses for transportation conformity determinations in California. EPA also intends to approve EMFAC2007 in the future for particulate matter (PM10 and PM2.5) hot-spot analyses in California, once EPA issues quantitative hot-spot modeling guidance for such analyses.	
					EMFAC2007 calculates air pollution emission factors for passenger cars, trucks, motorcycles, motor homes, and buses. The EMFAC model is only applicable to facilities in California.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA012308-3	Air	01/25/2008	CRNR	Notice	Bureau of Automotive Repair	
	Mobile Emissions		2008, 4z, p. 117		Visible Smoke Test; Repair Cost Limit for Failures [16 CCR 3340.42 and 3340.43]	
					Incorporates a visible smoke test into the current Smog Check inspection procedure and establishes the conditions that must be met to be eligible for a repair cost waiver if an owner's vehicle fails the visible smoke test. Effective 01/11/2008.	
CA012308-4	Fuels	01/18/2008	CRNR	Notice	Office of the State Fire Marshal	
	Gasoline		2008, 3z, p. 61	Public Comment	Portable Gasoline Containers [19 CCR 200, 203-4, 206-9, 211-2, and 214-7]	
				Period	Proposed action addresses State Fire Marshall approval and listing of "child-resistant" portable gasoline containers. The initial statement of reasons is available. Written comments are due 03/03/2008.	
CA012308-5	Hazardous	01/18/2008	CRNR	Notice	Office of Environmental Health Hazard Assessment	
	Materials  Proposition 65 -		2008, 3z, p. 71		Proposition 65–2008 Regulatory Update Project– 2008 Project List	
	2008 Project List				OEHHA will focus on the following regulatory actions in 2008:  Propose a non-substantive general reorganization of the existing "clear and reasonable" warning regulations in 22 CCR 12601.  Move all the Proposition 65 regulations out of 22 CCR (the Department of Health Services series) and into 27 CCR (the CalEPA series).  Propose a regulation that would provide a narrow exemption from the warning requirements of the Act for certain exposures to necessary or essential nutrients in foods.  Propose a change to the existing regulation 22 CCR 12204 that would make OEHHA's SUDs binding.  Propose a change to the existing regulations that describe the methods for calculating MADLs in 22 CCR 12801 and 12803, the "safe harbor" levels for chemicals known to the state to cause reproductive toxicity.  Initiate a discussion of possible approaches for providing warnings for exposures to listed	
CA012308-6	Hazardous Materials Proposition 65 - Candidate List Additions	01/18/2008	CRNR 2008, 3z, p. 70	Notice Data Call-In Period	chemicals in foods.  Office of Environmental Health Hazard Assessment Announcement of Chemicals Selected by OEHHA for Consideration for Listing by the Developmental and Reproductive Toxicant Identification Committee and Request of Relevant Information on the Developmental and Reproductive Toxicity of These Chemicals	
					Notice that the following chemicals have been selected for preparation of reproductive toxicity hazard identification materials and review for possible listing by the Developmental and Reproductive Toxicant Identification Committee:  • bisphenol-A,  • chlorpyrifos,  • hexavalent chromium,  • DDE, and  • sulfur dioxide.  Also solicits submittal by the public of relevant information, due 03/18/2008.	

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
CA012308-7	Hazardous Materials Proposition 65 - Candidate List Additions	01/25/2008	CRNR 2008, 4z, p. 114	Notice Request for Relevant Information	Office of Environmental Health Hazard Assessment Chemicals Under Consideration for Possible Listing Via the Authoritative Bodies Mechanism Solicits relevant information related to adding dibromoacetic acid and 4-methylimidazole to the list of substances known to the State to cause cancer. Comments due 03/25/2008.	

#### 2.2.1 California Climate Action Registry 6<sup>th</sup> Annual Conference: Navigating the Carbon World

The California Climate Action Registry annual conference will be held 15 - 16 May 2008. This 2-day educational and informative conference highlights carbon markets and regulations, providing an insightful look into climate programs across the globe and focusing on helping organizations successfully navigate their carbon course into the future. See the <u>announcement</u> for additional information.

### 2.3 Florida State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Florida.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL012308-1	Acquisition and Restoration Council	01/18/2008	FAW Notice #5107455	Notice Hearings and Meetings	Chapter 62–Acquisition and Restoration Council (ARC)  Announces hearings and meetings for review of land acquisition proposals, management plans, proposed interim management uses of state-owned lands and to conduct other business of the Council. These will be held at FDEP in Tallahassee, Florida.  Public hearings are scheduled for 9:00 a.m. on the following dates:  O2/14/2008  Mathematical equations are scheduled for 9:00 a.m. on the following date and time TBA)  Mathematical equations are scheduled for 9:00 a.m. on the following dates:  O2/15/2008  O4/11/2008  Council meetings are scheduled for 9:00 a.m. on the following dates:  O2/15/2008  O4/11/2008  O4/11/2008  O6/13/2008  O6/13/2008	

Tracking No. Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL012308-2 Air General Provisions	01/18/2008	FAW Notice #5174870	Final Rule	Chapter 62–FDEP 204–Air Pollution Control General Provisions  Updates, through 10/31/2007, FDEP's adoption-by-reference of air pollution regulations promulgated by EPA at 40 CFR Parts 51, 52, 60, 63, 65, 72, 75 and 96, as described below.  • 40 CFR 51, Requirements for Preparation, Adoption, and Submittal of Implementation Plans, Subpart F, Procedural Requirements: Updated requirements for public hearings, submission of plans, and preliminary view of plans.  • 40 CFR 52, Approval and Promulgation of Implementation Plans, Subpart K, Florida: Deleted specific requirements for significant deterioration of air quality.  • 40 CFR 60, Standards of Performance for New Stationary Sources, Subpart Appendix A-2, Test Methods 26 through 3C: Updated requirements for Method 3A—Determination of Oxygen and Carbon Dioxide Concentrations in Emissions from Stationary Sources; Method 3B—Gas Analysis for the Determination of Emission Rate Correction Factor or Excess Air; and Method 3C—Determination of Carbon Dioxide, Methane, Nitrogen, and Oxygen from Stationary Sources.  • 40 CFR 60, Standards of Performance for New Stationary Sources, Subpart Appendix A-4, Test Methods 6 through 10B: Updated text and requirements for Method 6C—Determination of Sulfur Dioxide Emissions from Stationary Sources; Method 7E—Determination of Nitrogen Oxides Emissions from Stationary Sources; Method 7E—Determination of Carbon Monoxide Emissions from Stationary Sources.  • 40 CFR 60, Standards of Performance for New Stationary Sources, Subpart Appendix A-7, Test Methods 19 through 25E: Updated text in Method 10—Determination of Sulfur Dioxide Removal Efficiency and Particulate Matter, Sulfur Dioxide, and Nitrogen Oxide Emission from Stationary Sources.  • 40 CFR 76, Consolidated Federal Air Rule, Subpart A, General Provisions: Updated the definition of force majeure.  • 40 CFR 77, Permits Regulation, Subpart B, Designated Representative: Updated new units exemptions and standard requirements.  • 40 CFR 77, Continuous Emission Monitoring, Subpart B, Desi	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL012308-3	Air	01/18/2008	FAW Notice	Final Rule	Chapter 62–FDEP 296–Stationary Sources–Emission Standards 341–Regional Haze–Reasonable Progress	
	Stationary Sources		#5173803		Addresses air permitting and control technology requirements for sources subject to the reasonable progress portion of EPA's regional haze regulations. Effective 02/07/2008.	
FL012308-4	Energy and Climate	01/18/2008	FAW Notice	Notice	Chapter 62–Governor's Action Team on Energy and Climate Change	
	Change		# <u>5127825</u>	Meeting	Announces a meeting to continue the discussion of policy issues regarding the development of a comprehensive Energy and Climate Change Action Plan to address statewide GHG reductions. The meeting will be held on 02/01/2008 in Tallahassee, Florida.	
FL012308-5	Environmental	01/18/2008	<u>FAW</u>	Notice	Chapter 62–Environmental Regulation Commission	
	Regulation Commission		Notice #5105127	Meeting	A meeting to discuss rule adoptions and briefings is scheduled for 01/29/2008 at FDEP, Tallahassee, Florida.	
FL012308-7	SJRWMD	01/18/2008	FAW Notice	Notice	Chapter 40C–St. John's River Water Management District (SJRWMD)	
			<u>#5107261</u>	Workshop	Informational workshop on SJRWMD's Core Missions, 1- to 3-year Priorities, and Budget. The meeting is scheduled for 02/11/2008 at SJRWMD Headquarters, Palatka, Florida.	
FL012308-8	SJRWMD	01/18/2008	FAW	Notice	Chapter 40C-SJRWMD	
	Business		<u>Notice</u> #5107164	Meeting	Announces a public meeting to discuss regulatory and non-regulatory matters. The meeting is scheduled for 02/12/2008 at SJRWMD Headquarters, Palatka, Florida.	
FL012308-9	SJRWMD	01/18/2008	Notice	Notice	Chapter 40C–SJRWMD	
	Florida Forever		#5120065	Hearing	Announces a hearing regarding the SJRWMD's Florida Forever Work Plan Annual Update for the acquisition and management of lands funded by the Florida Forever Trust Fund. The hearing is scheduled for 02/12/2008, following the 1:00 p.m. Governing Board meeting at SJRWMD Headquarters, Palatka, Florida.	
FL012308-10	SJRWMD	01/18/2008	FAW	Notice	Chapter 40C–SJRWMD	
	Projects and Lands		Notice #5107746	Meetings	The SJRWMD's Projects and Land Committee will hold meetings on 02/07-08/2008 in Gainesville, Florida.	
FL012308-11	SJRWMD	01/18/2008	FAW	Notice	Chapter 40C–SJRWMD–Northeast Florida Regional	
	Water Supply		Notice #5113857	Meeting	Water Supply Summit  A meeting to discuss the future of the St. Johns River is	
FL012308-12	Water IDM System	01/18/2008	FAW Notices #5080101, #5080198, #5080295	Notice Workshop	scheduled for 01/25/2008 in St. Augustine, Florida.  Chapter 62–Florida Oceans and Coastal Council– Executive Program Managers' Workshop  Experts will make recommendations for the IDM system in a series of workshops carried out by the Florida Water Resources Monitoring Council in support of the Florida Oceans and Coastal Council's IDM program. The goal of the IDM program is improved storage, sharing, and assessment of research and monitoring data.  Workshops will be held at FDEP, Tallahassee, Florida, as follow:  Executive Program Managers' Workshop  O2/13/2008 at 12:30 p.m.  O2/14/2008 at 8:30 a.m.  Power Users' Workshop  O2/27/2008 at 12:30 p.m.  O2/27/2008 at 12:30 p.m.  O2/27/2008 at 12:30 p.m.  O2/27/2008 at 12:30 p.m.  O2/28/2008 at 12:30 p.m.	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
FL012308-13	Water Metadata	01/18/2008		Chapter 62– Florida Water Resources Monitoring Council  Announces a meeting to pursue charges to coordinate and standardize monitoring in Florida waters and establish metadata standards for research and monitoring data. Meetings will be held at Suwannee River Water Management District, Live Oak, Florida, on		
FL012308-14	Water TMDLs	01/25/2008	FAW Notice #5154888	Notice Rulemaking Development Workshop	the following dates:  O2/06/2008 at 1:00 p.m.  O2/07/2008 at 8:00 a.m.  Chapter 62–FDEP 304–Total Maximum Daily Loads (TMDLs)  The nutrient TMDLs for the marine and fresh water portions of the LSJR are being revised to implement the Site-specific Alternative Criteria for Dissolved Oxygen that was adopted for the marine portion of the river and to address changes to the allocation that were made during the development of the BMAP for the TMDL. A workshop is scheduled for 02/13/2008 at FDEP, Northeast District Office. Jacksonville, Florida.	

### 2.4 Hawai'i State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Hawai'i.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
HI012308-1	Environmental Impact Analysis Process	01/23/2008	Environ. Notice	Notice Request for Comments	Hawai'i Department of Health; Office of Environmental Quality Control  Proposed flowcharts for Agency actions  Proposed flowcharts for Agency actions (Section 343-5(B), Hawai'i Revised Statutes) and applicant actions (Section 343-5(c), Hawai'i Revised Statutes) are provided for review. These flowcharts are proposed for inclusion in an upcoming EIS Guidebook. No date for comment submittal has been provided.  This EIS process may apply to future NASA facilities' changes.	NASA facilities should be aware of this action and consider reviewing the proposed flowcharts.

### 2.5 Louisiana State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Louisiana.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
LA012308-1	Hazardous	01/20/2008	<u>HW101</u>	Final Rule	Louisiana Department of Environmental Quality	
	Waste Permits				Evidentiary Hearings on Hazardous Waste Permit Applications (LAC 33:V.709)	
					LDEQ now mandates evidentiary hearings only for initial permit applications for proposed, nonexistent facilities and has the discretionary authority to hold evidentiary hearings for permit renewal applications at existing facilities when it deems it beneficial to do so.	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
LA012308-2	Secretary  Amendments and	01/20/2008	MM005	Final Rule	Louisiana Department of Environmental Quality  Amendments and Corrections (LAC 33:I.3931; III.111, 2121, 2125, 2145, 2147, and 2201; V.109, 1113, 1127, 1315, 1319,	
	Corrections				This rule corrects outline numbering and other errors in the Title 33, Environmental Quality regulations. Deletes redundancies and text not required by federal regulations;	
LA012308-3	2308-3 Solid Waste 01/20/2008 <u>SW047</u> Proposed	Proposed	corrects contact information for referenced publications.  Louisiana Department of Environmental Quality			
	Permit Applications			Rule	Additional Supplementary Information for Permit Applications (LAC 33:VII.523)	
					Proposes to delete Exemption LAC 33:VII.523.B, which currently states, "An application for renewal or extension of an existing permit shall not be subject to submittal of the additional supplementary information required in Subsection A of this Section, unless said renewal or extension encompasses changes that need to be addressed as major applications." Comments due 03/04/2008.	

# 2.6 Maryland State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Maryland.

Tracking Number	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
MD012308-1	Air SIP	01/17/2008	73 FR 3187	Direct Final Rule	U.S. Environmental Protection Agency Approval and Promulgation of Air Quality Implementation Plans; Maryland; Revisions to Stage II Requirements (40 CFR Part 52) Final action approves revisions allowing the Maryland Department of the Environment to use inspections of Stage I and Stage II systems by a certified inspector. Rule includes amendments to COMAR 26.11.24.01 and 05. Effective 03/17/2008 provided no adverse comments are received by 02/19/2008.	
MD012308-2	Hazardous Materials Disposal	01/18/2008	35:2 Md.R. 181	Proposed Action	Maryland Department of the Environment  Proposed action revises amendments on the disposal of controlled hazardous substances (COMAR 26.13.0107,.10). Amendments include: revising definitions of "ignitability" and "reactivity"; adding mercury-containing equipment to the list of "universal wastes"; making certain additions to and deletions from the lists of hazardous wastes in COMAR 26.13.02; adding provisions allowing use of a new type of waste management unit known as a "containment building"; and excluding certain materials from the definition of solid waste. Comments due 02/19/2008. A public hearing is scheduled in Baltimore on 02/20/2008.	

## 2.7 Mississippi State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of Mississippi.

# 2.8 New Mexico State Regulatory Review

No regulatory items of interest were identified during this reporting period for the state of New Mexico.

# 2.9 Ohio State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Ohio.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
OH012308-1	Air	01/23/2008	OEPA	Notice	Division of Air Pollution Control, OEPA	
	Emissions Reporting		Website		The eBusiness Center: Air Services release date has been delayed [OAC 3745-24 and 3745-78]	
					The release of the <u>eBusiness Center: Air Services</u> has been delayed until 06/30/2008. This software will replace the STARShip software and include additional functionality.	
OH012308-2	Air		News	Voluntary	Public Interest Center, OEPA	
	GHG Emissions		Release	Action	OEPA Encourages Businesses to Use the Climate Registry	
					In an effort to involve Ohio's businesses in climate change issues, OEPA is asking Ohio business leaders to consider reporting emissions to The Climate Registry. The Registry is a non-profit organization of collaborating member states that includes 39 U.S. states (including Ohio), 4 Canadian provinces, 2 Mexican states and Indian tribal areas. The Registry provides a uniform way to calculate and verify greenhouse gas emissions.	
OH012308-3	Air	01/22/2008	Public Notice	Final Rule	Division of Air Pollution Control, OEPA	NASA facilities should consider reviewing for
	Particulates				Notice of Adoption of Rules—"Particulate Matter Standards" [OAC <u>3745-17</u> ]	
					Adopts amended rules in OAC Chapter 3745-17, "Particulate Matter Standards." Rules 3745-17-01 to 3745-17-05, and 3745-17-07 to 3745-17-14 are related to the control of fugitive dust and particulate emissions from various types of stationary sources. Effective 02/01/2008.	applicability
OH012308-4	Water	01/18/2008	<u>Letter</u>	Notice	Division of Surface Water, OEPA	
	Water Quality Management Plan		<u>Notice</u>		Water Quality Management Plan Update Underway [CWA Sections 208 & 303]	
					In 2008, OEPA will review and update, as necessary, the water quality management plans required by Sections 303 and 208 of the CWA. These plans describe and promote efficient and comprehensive programs for controlling water pollution from point and non-point sources in a defined geographic area.	
OH012308-5	Water	01/23/2008	Public	Final Rule	Division of Surface Water, OEPA	
	Water Quality Standards		<u>Notice</u>		Water Quality Standards Use Designations [OAC 3745-1]	
					OEPA has adopted revisions to 10 water quality standard rules containing designated uses of specific water bodies in the following drainage basins: Hocking River, Scioto River, Grand River, Rocky River, Great Miami River, Chagrin River, Portage River, Muskingum River, Mahoning River and Black River. Effective date 04/23/2008.	

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
OH012308-6	Water	01/22/2008	<u>Public</u>	Report	Division of Surface Water, OEPA	
	Water Quality– Waters of the State		Notice		Notice of Availability and Request for Comments– Federal Water Pollution Control Act Section 303(d) TMDL Priority List for 2008 [33 U.S.C. Section 1313(d)]	
					OEPA DSW is providing for public review and comment the TMDL priority list for 2008, as required by Section 303(d) of the Federal Water Pollution Control Act, 33 U.S.C. Section 1313(d). The list indicates the waters of Ohio that are currently	
					impaired and may require TMDL development to meet water quality standards. The report will be available on the OEPA DSW web site. Comments due 02/25/2008.	

### 2.10 Texas State Regulatory Reviews

No regulatory items of interest were identified during this reporting period for the state of Texas.

## 2.11 Virginia State Regulatory Review

This summary includes items that were reviewed for potential impacts to NASA Centers and Programs in Virginia.

Tracking No.	Subject	Date Published	Ref. Page	Type Action	Description	Suggested Actions
VA012308-1	Waste	01/21/2008	24:10 Va.R	Proposed	Virginia Waste Management Board	
	Solid Waste	Solid Waste	<u>1254-1255</u>	Rule	Virginia Hazardous Waste Management Regulations(9 Virginia Administrative Code [VAC] 20-80)	
					Proposes repealing 9 VAC 20-80 and promulgating 9 VAC 20-81 to improve clarity and reduce complexity. Comments due 02/28/2008.	